



PATENT

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October 24, 2006

Date

Jason Añover

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

David A. Tirrell et al.

Application No.

10/612,713

Filed '

July 1, 2003

For

OVEREXPRESSION OF AMINOACYL-tRNA SYNTHETASES

FOR EFFICIENT PRODUCTION OF ENGINEERED PROTEINS

CONTAINING AMINO ACID ANALOGUES

Examiner

: David Guzo

Art Unit

: 1636

Docket No.

: 110197.402C1

Date

: October 24, 2006

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

Commissioner for Patents:

In accordance with 37 CFR 1.56 and 1.97 through 1.98, applicants wish to make known to the U.S. Patent and Trademark Office the references set forth on the attached Information Disclosure Statement. Copies of cited U.S. patents and published patent applications are not required and accordingly have not been provided. Copies of any other cited references are enclosed. As to any reference cited, applicants do not admit that it is "prior art" under 35 U.S.C. §§ 102 or 103, and specifically reserve the right to traverse or antedate any such

reference, as by a showing under 37 CFR 1.131 or other method. Although the aforesaid references are made known to the Patent and Trademark Office in compliance with applicants' duty to disclose all information they are aware of which is believed relevant to the examination of the above-identified application, applicants believe that their invention is patentable.

Please acknowledge receipt of this Information Disclosure Statement and kindly make the cited references of record in the above-identified application.

A fee of \$180 is submitted in accordance with 37 CFR 1.97(c). The Director is authorized to charge any other fees which may be required, or credit any overpayment to Deposit Account No. 19-1090.

Respectfully submitted,

Seed Intellectual Property Law Group PLLC

William T. Christiansen, Ph.D.

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Enclosures:

Check Information Disclosure Statement Cited References (86)

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U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

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SUPPLEMENTAL INFORMATION DISCLOSURE STAT ATTY. DOCKET NO. 110197.402C1

APPLICATION NO. 10/612,713

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FILING DATE July 1, 2003 **GROUP ART UNIT** 1636

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA	5,370,995	12/06/94	Hennecke et al.	435	69.1	

FOREIGN PATENT DOCUMENTS

		DOCUMENT	DATE	COUNTRY		TRANSLATION	
	<u> </u>	NUMBER	COOMINI		NO		
;	AB			,			

	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
AC	Bain, J., et al., "Biosynthetic Site-specific Incorporation of a Non-natural Amino Acid into a Polypeptide," J. Am. Chem. Soc., 111:8013-8014, 1989.
AD	Barton, D., et al., "Synthesis of Novel a-Amino-Acids and Derivatives Using Radical Chemistry: Synthesis of L- and D-a-Amino-Adipic Acids, L-a-aminopimelic Acid and Appropriate Unsaturated Derivatives," <i>Tetrahedron</i> , 43:4297-4308, 1987.
AE	Bradley, D., et al., tRNA ₂ ^{Gln} Su ⁺ 2 Mutants that Increase Amber Suppression," <i>J Bacteriol.</i> , 145(2):704-12, February 1981.
AF	Brick, P., et al., "Structure of Tyrosyl-tRNA Synthetase Refined at 2 3 Å Resolution. Interaction of the Enzyme with the Tyrosyl Adenylate Intermediate," J. Mol. Biol., 208(1):83-98, 1989.
AG	Budisa, N., et al., "Bioincorporation of Telluromethionine into Proteins: a Promising New Approach for X-ray Structure Analysis of Proteins," <i>J Mol Biol.</i> , 270(4):616-23, July 25, 1997.
АН	Budisa, N., et al., "High-level Biosynthetic Substitution of Methionine in Proteins by its Analogs 2-aminohexanoic Acid, Selenomethionine, Telluromethionine and Ethionine in Escherichia coli," Eur. J. Biochem, 230(2):788-796, 1995.
Al	Budisa, N., et al., "Residue-specific Bioincorporation of Non-natural, Biologically Active Amino Acids into Proteins as Possible Drug Carriers: Structure and Stability of the Perthiaproline Mutant of Annexin V," <i>Proc Natl Acad Sci USA</i> , 95(2):455-9, January 20, 1998.
ΙAJ	Budisa, N., et al., "Toward the Experimental Codon Reassignment in Vivo: Protein Building with an Expanded Amino Acid Repertoire," FASEB J., 13(1):41-51, January 1999.
AK	Christie, B., et al., "Synthesis of Optically Pure Pipecolates from L-Asparagine. Application to the Total Synthesis of (+)-Apovincamine through Amino Acid Decarbonylation and Iminium Ion Cyclization," J. Org. Chem., 50:1239-1246, 1985.

EXAMINER

DATE CONSIDERED

SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.
110197.402C1	10/612,713
APPLICANTS	
David A. Tirrell et al.	
FILING DATE	GROUP ART UNIT
July 1, 2002	1626

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			U.S.	. PATENT I	OCUMENTS					
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		OTHE	R PRIOR A	RT (Including)	Author, Title, Date, Pertin	ent Pages, Etc.)				
	вс				tein Modification	Using a Ketor	ne Handle,'	' J. Am.	•	
	ļ	Chem. Soc., 1					··· ,			
	BD			_	y Of Amino Acid	•				
			Aminoacyl Soluble Ribonucleic Acid Synthetases," J Biol Chem., 238:3677-81, November							
		1963.	. 1 600 1	•						
	BE	L Company			nino Acid set of Es		•	tion of	the	
	Valine Coding Pathway," Science, 292(5516):501-4, April 20, 2001.									
	Dougherty, D., "Unnatural Amino Acids as Probes of Protein Structure and Opin Chem Biol., 4(6):645-52, December 2000.				ire and Fur	unction," Cur				
		Filman I et al "Biographetic Method for Introducing Handwood Aming Acids City								
	BG	Specifically Into Proteins," Methods Enzymol., 202:301-36, 1991.								
	вн	Filman I at al "Site anguise linearmention of Neval Deakhar Structure into								
		Proteins," Science, 255(5041):197-200, January 10, 1992.								
	ві	England, P., e	et al., "Back	bone Mutat	ions in Transmem	brane Domain	s of a Liga	nd-gate	ed Io	
		Channel: Imp	lications for	r the Mecha	nism of Gating,"	Cell, 96(1):89-	98, Januar	y 8, 19	99.	
	вл	Fechter, P., et	t al., "Major	Tyrosine Id	dentity Determina	nts in Methano	ococcus Jai	nnaschi	i and	
) are Conserved b	out Expressed l	Differently	," Eur J	J	
		Biochem., 26								
	BK	,			Fluorescence-acti		_			
		l l	Expressing a Functional Antibody Fragment on the External Surface," Proc Natl Acad Sci U							
		S A., 90(22):1				······································		•		
	BL				erivatives of Gluta		el Substrate	s for A	nti-	
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	ВМ	E .			Code: Site-direct	-	-	ie		
CVANDE		Incorporation	in Escheric		rotein Sci., 7(2):4		ry 1998.			
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SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.					
110197.402C1	10/612,713					
APPLICANTS						
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U.S. PATENT DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
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		ОТНЕ	R PRIOR A	RT (Including Author, Title, Date, Pertinent I	Pages, Etc.)			
-	СС		•	t of Plasmids Constitutively Proc Biol., 290(2):385-9, July 9, 1999	•	erent RNA	Levels	in
	CD	Gallivan, J.,	Gallivan, J., et al., "Site-specific Incorporation of Biotinylated Amino Acids to Identify Surface-exposed Residues in Integral Membrane Proteins," Chem Biol., 4(10):739-49,					
	CE		Gay, G., et al., "Modification of the Amino Acid Specificity of Tyrosyl-tRNA Synthetase by Protein Engineering," <i>FEBS Letters</i> , 318:167-171, 1993.					
	CF	Giegé, R., et	al., "Aspart	ate Identity of Transfer RNAs,"	Biochimie 7	78(7):605-2	3, 199	6.
	CG	-	Giegé, R., et al., "Universal Rules and Idiosyncratic Features in tRNA Identity," <i>Nucleic Acids Res.</i> , 26(22):5017-35, November 15, 1998.					
	СН	a Replication	Guckian, K., et al., "Highly Precise Shape Mimicry by a Difluoro-toluene Deoxynucleoside, a Replication-Competent Substitute for Thymidine," <i>Angew Chem. Int. Ed. Engl.</i> 36(24):2825-2828, 1997.					
	Cl	Hamano-Tak the Unnatura	Hamano-Takaku, F., et al., "A Mutant Escherichia coli Tyrosyl-tRNA Synthetase Utilizes the Unnatural Amino Acid Azatyrosine more Efficiently than Tyrosine," <i>J Biol Chem.</i> , 275(51):40324-8, December 22, 2000.					
	С1		Hartley, R., "Barnase and Barstar. Expression of its Cloned Inhibitor Permits Expression of a Cloned Ribonuclease," <i>J Mol Biol.</i> , 202(4):913-5, August 20, 1988.					
	СК	Hohsaka, T., Aromatic Gro	Hohsaka, T., et al., "Efficient Incorporation of Nonnatural Amino Acids with Large Aromatic Groups into Streptavidin in In Vitro Protein Synthesizing Systems," J. Am. Chem. Soc., 121:34, 1999.					
	CL	Allows in vit	Ibba, M., et al., "Relaxing the Substrate Specificity of an Aminoacyl-tRNA Synthetase Allows in vitro and in vivo Synthesis of Proteins Containing Unnatural Amino Acids," FEBS Lett., 364(3):272-5, May 15, 1995.					

EXAMINER

DATE CONSIDERED

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

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		ОТНЕ	R PRIOR A	RT (Including Author, Title, Date, Pertinent	Pages. Etc.)		·		
	Ibba, M., et al., "Substrate Specificity is Determined by Amino acid Binding Pocket Size Escherichia coli Phenylalanyl-tRNA Synthetase," <i>Biochemistry</i> , 33(23):7107-12, June 14 1994.								
	DD			in vitro and in vivo Translation v. 13:197-216, December 1995.		atural Amir	o Acids,"		
	DE	Jakubowski, 1	H., et al., "E	Editing of Errors in Selection of ev., 56(3):412-29, September 19	Amino Acid	ls for Prote	in		
	DF	Jeruzalmi, D.	, et al., "Str	ucture of T7 RNA Polymerase (<i>EMBO J., 17</i> (14):4101-13, July	Complexed t	to the Rrans	scriptional		
	DG	Kiick, K., et a	Kiick, K., et al., "Protein Engineering by In Vivo Incorporation of Non-Natural Amino Acids: Control Of Incorporation of Methionine Analogues by Methionyl-tRNA Synthetase,"						
	DH	King, F., et al	Tetrahedron, 56:9487-9493, 2000. King, F., et al., "A New Synthesis of Glutamine and of γ-Dipeptides of Glutamic Acid from Phthalylated Intermediates," J. Chem. Soc., 4:3315-3319, 1949.						
	Dì	Kleeman, T.,	Kleeman, T., et al., "Human Tyrosyl-tRNA Synthetase Shares Amino Acid Sequence Homology with a Putative Cytokine," <i>J Biol Chem.</i> , 272(22):14420-5, May 30, 1997.						
	נס	Kleina, L., et Synthesis of A	Kleina, L., et al., "Construction of Escherichia coli Amber Suppressor tRNA Genes. II. Synthesis of Additional tRNA Genes and Improvement of Suppressor Efficiency," <i>J Mol Biol.</i> , 213(4):705-17, June 20, 1990.						
	DK	Kool, E., "Syl Biol., 4(6):602		Modified DNAs as Substrates fo ber 2000.	r Polymeras	ses," Curr (pin Chem		
	DL			sis of 4-Substituted Prolines as (J. Org. Chem. 54:1859-1866, 1		onally Cons	trained		
	DΜ	Kowal, A., et	Kowal, A., et al., "Exploiting Unassigned Codons in Micrococcus Luteus for tRNA-based Amino Acid Mutagenesis," <i>Nucleic Acids Res.</i> , 25(22):4685-9, November 15, 1997.						
EXAMINE	YAMDIED								

EXAMINER

DATE CONSIDERED

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

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 110197.402C1	10/612,713
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July 1, 2003	1636

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
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	ЕВ							
		ОТНЕ	CR PRIOR A	RT (Including Author, Title, Date, Pertinent	Pages, Etc.)			
Kowal, A., et al., "Twenty-first Aminoacyl-tRNA Synthetase-suppressor tRNA Pairs for Possible Use in Site-specific Incorporation of Amino Acid Analogues into Proteins in Eukaryotes and in Eubacteria," <i>Proc Natl Acad Sci U S A., 98</i> (5):2268-73, February 27, 2001.								
	Lee, J-Y., et al., "Novel Biological Process for L-DOPA Production from L-Tyrosine by phydroxyphenylacetate 3-hydroxylase," <i>Biotechnology letters</i> , 20(5):479-482, May 1998.							
	EE	1	Liu, D., et al., "Characterization of an 'orthogonal' Suppressor tRNA Derived from E. coli tRNA ₂ ^{Gin} ," Chem Biol., 4(9):685-91, September 1997.					
	EF		Lorincz, M., et al., "Enzyme-generated Intracellular Fluorescence for Single-cell Reporter Gene Analysis Utilizing Escherichia Coli Beta-glucuronidase," Cytometry, 24(4):321-9,					
	EG	Lu, T., et al.,	Lu, T., et al., "Probing Ion Permeation and Gating in a K ⁺ Channel with Backbone Mutations in the Selectivity Filter," <i>Nat Neurosci.</i> , 4(3):239-46, March 2001.					
	ЕН	Ma, C., et al.	Ma, C., et al., "In Vitro Protein Engineering Using Synthetic tRNA ^{Ala} with Different Anticodons," <i>Biochemistry</i> , 32(31):7939-45, August 10, 1993.					
	El		Matsoukas, J., et al., "Differences in Backbone Structure Between Angiotensin II Agonists and Type I Antagonists," <i>J Med Chem.</i> , 38(23):4660-9, November 10, 1995.					
	McMinn, D., et al., "Efforts Toward Expansion of the Genetic Alphabet: DNA Polymeras Recognition of a Highly Stable, Self-Pairing Hydrophobic Base," J. Am. Chem. Soc., 121:11585-11586, 1999.					erase		
	EK	<i>122</i> :10714-1	5, 2000.	ovel Copper-Mediated DNA Ba				
	EL			directed Mutagenesis with an Earls 24:435-62, 1995.	xpanded Ge	netic Code	e," Annı	ı Rev

EXAMINER

DATE CONSIDERED

SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY, DOCKET NO.	APPLICATION NO.
110197.402C1	10/612,713
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U.S. PATENT DOCUMENTS								
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	Miller, J., et al., "Flash Decaging of Tyrosine Sidechains in an Ion Channel," <i>Neuron</i> , 20(4):619-24, April 1998.							
	FD	Minks, C., et	Minks, C., et al., "Noninvasive Tracing of Recombinant Proteins with "Fluorophenylalanine-fingers," Anal Biochem., 284(1):29-34, August 15, 2000.					
	FE		Moore, B., et al., "Quadruplet Codons: Implications for Code Expansion and the Specification of Translation Step Size," <i>J Mol Biol.</i> , 298(2):195-209, April 28, 2000.					
	FF	Nickitenko, A., et al., 2 Å Resolution Structure of DppA, a Periplasmic Dipeptide Transport/Chemosensory Receptor," <i>Biochemistry</i> , 34(51):16585-95, December 26, 1995. Nilsson, B., et al., "A Synthetic In Graphylogogian Based on Staphylogogian Protein A.						
	FG							
	FH	O'Mahony, D., et al., "Glycine tRNA Mutants with Normal Anticodon Loop Size Cause - Frameshifting," <i>Proc Natl Acad Sci U S A., 86</i> (20):7979-83, October 1989.					ise -1	
	FI	Ogawa, A., et al., "Efforts Toward the Expansion of the Genetic Alphabet: Information Storage and Replication with Unnatural Hydrophobic Base Pairs," J. Am. Chem. Soc. 122:3274-3287, 2000.						
	FJ		Ogawa, A., et al., "Rational Design of an Unnatural Base Pair with Increased Kinetic Selectivity," J. Am. Chem. Soc., 122:8803-8804, 2000					
	FK	Ohno, S., et a Synthetase in	Ohno, S., et al., "Co-expression of Yeast Amber Suppressor tRNA ^{Tyr} and Tyrosyl-tRNA Synthetase in Escherichia coli: Possibility to Expand the Genetic Code," <i>J Biochem (Tokyo)</i> , 124(6):1065-8, December 1, 1998.					
	FL	Pastrnak, M., et al., "A New Orthogonal Suppressor tRNA/aminoacyl-tRNA Synthetase Pa for Evolving an Organism with an Expanded Genetic Code," <i>Helv. Chim. Acta, 83</i> :2277-2286, 2000.						
	FM		Pastrnak, M., et al., "Phage Selection for Site-specific Incorporation of Unnatural Amino Acids into Proteins In Vivo," <i>Bioorg Med Chem.</i> , 9(9):2373-9, 2001.					
EXAMINI	ER			DATE CONSIDERE	ED			

SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE	
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-	DOCUMENT DATE COUNTRY TRANSLATION TRANSLAT							LATION NO	
	GB				·				
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
	Saks, M., et al., "An Engineered Tetrahymena tRNA ^{Gln} for in Vivo Incorporation of Unnatural Amino Acids into Proteins by Nonsense Suppression," <i>J Biol Chem.</i> , 271(38):23169-75, September 20, 1996.								
	GD	Santoro, S., e	Santoro, S., et al., "An Efficient System for the Evolution of Aminoacyl-tRNA Synthetase Specificity," <i>Nat. Biotechnol.</i> , 20(10):1044-8, October 20, 2000.						
	GE	Sayers, J., et	Sayers, J., et al., "5'-3' Exonucleases in Phosphorothioate-based Oligonucleotide-directed Mutagenesis," <i>Nucleic Acids Res.</i> , 16(3):791-802, February 11, 1988.						
	GF	Shao, J., et al Dendrimers v	Shao, J., et al., "Unprotected Peptides as Building Blocks for the Synthesis of Peptide Dendrimers with Oxime, Hydrazone, and Thiazolidine Linkages," J. Am. Chem. Soc., 117(14):3893-3899, 1995.						
	GG	Sharma N et al. "Efficient Introduction of And Describe Functionality in Description							
	GН	Sigher V et al. "Libraries of Habrid Pressing C. Die al. D. L. 10. "V							
	GI Sprinzl, M., et al., "Compilation of tRNA Sequences and Sequences of tRNA Genes," Nucleic Acids Res., 26(1):148-53, January 1, 1998.								
	C)	Steam P. at al. "Major Anticodes his disc Daris Mais C. A. L. L. L. Date							
	GK	Subasinghe, N., et al., "Quisqualic Acid Analogues: Synthesis of β-heterocyclic 2-aminopropanoic Acid Derivatives and their Activity at a Novel Quisqualate-sensitized Site," <i>J Med Chem.</i> , 35(24):4602-7, November 27, 1992.							
	GL	Sussman, J., e	et al., "Cryst	al Structure of Yeast Phenylalaninent," J Mol Biol., 123(4):607-30,					
	GM	Switzer, C., e	t al., "Enzyr	natic Incorporation of a New Base 2-8323, 1989.			RNA,.	" <i>J</i> .	

EXAMINER

DATE CONSIDERED

SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

T	ATTY, DOCKET NO.	APPLICATION NO.	
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U.S. PATENT DOCUMENTS

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	НА					<u> </u>		
		ОТНЕ	R PRIOR A	\mathbf{RT} (Including Author, Title, Date, Pertine	nt Pages, Etc.)			
	нс	Tae, E., et al., "Efforts Toward Expansion of the Genetic Alphabet: Replication of with Three Base Pairs," J Am Chem Soc., 123(30):7439-40, August 1, 2001.						
	нр	Tang, Y., et al., "Fluorinated Coiled-Coil Proteins Prepared In Vivo Display Enhanced Thermal and Chemical Stability," <i>Angew Chem Int Ed Engl.</i> , 40(8):1494-1496, April 1 2001.						
	НЕ	Turcatti, G., et al., "Probing the Structure and Function of the Tachykinin Neurokinin-2 Receptor through Biosynthetic Incorporation of Fluorescent Amino Acids at Specific S <i>J Biol Chem.</i> , 271(33):19991-8, August 16, 1996.						
	HF	Van Hest I et al "Efficient Incorporation of Uncaturated Methionine Analogo						
	HG	FEBS Lett., 428(1-2):68-70, May 22, 1998. Wakasugi, K., et al., "Genetic Code in Evolution: Switching Species-specific Aminoacylation with a Peptide Transplant," EMBO J., 17(1):297-305, January 2, 1998 Wang L. et al. "A New Eurotional Suppressor tRNA/aminoacylatRNA Synthetase Polymers					s in vivo,"	
	нн						2, 1998.	
	н							
Wang, L., et al., "A General Approach for the Generation of Orthogo Biol., 8(9):883-90, September 2001.					onal tRNA	s," Chem		
	нк	Wang, L., et al., "Expanding the Genetic code of Escherichia coli," <i>Science</i> , 292(55) 500, April 20, 2001.					92(5516):498	
	HL Wang, L., et al., "Expanding the genetic code," Chem Commun (Camb)., (1):1-11, 7, 2002.					11, January		
	Whelihan, E., et al., "Rescuing an Essential Enzyme-RNA Complex with a Non Appended Domain," <i>EMBO J.</i> , 16(10):2968-74, May 15, 1997.						n-essential	
	ни	Yarus, M., "Translational Efficiency of Transfer RNA's: Uses of an Extended Antico Science, 218(4573):646-52, November 12, 1982.						
	ı — T							

EXAMINER

НО

DATE CONSIDERED

Zlokarnik, G., et al., "Quantitation of Transcription and Clonal Selection of Single Living

Cells with Beta-lactamase as Reporter," Science, 279(5347):84-8, January 2, 1998.